ABSTRACT OF THE DISCLOSURE

A medical system capable of giving different treatments in a row to a patient comprises a first treatment apparatus, a second treatment apparatus, an operation unit, a memory, a communication unit and a selection switch. The first treatment apparatus has a first treatment unit for a first treatment and a first control part which sends a control signal to the first treatment unit based on a first setting signal for the first treatment. The second treatment apparatus has a second treatment unit for a second treatment different from the first treatment and a second control part which sends a control signal to the second treatment unit based on a second setting signal for the second treatment. The operation unit has an indication part and an operation part, and is capable of inputting the first and second setting signals at different times, and the two signals are then transmitted to the first and second control parts respectively by the communication unit. The memory is capable of storing two groups of data, one of which concerns a first operating screen for the first treatment and the other concerns a second operating screen for the second treatment. Any one of the two groups of data is selectively read from the memory and displayed on the indication part, based on a mode-selection signal which has been inputted through the selection switch for selecting any one of a first-treatment mode and a second-treatment mode.